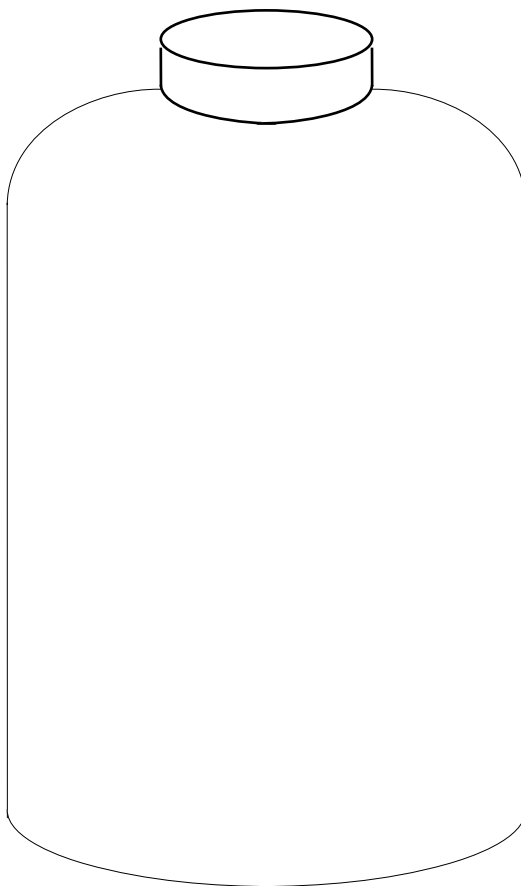
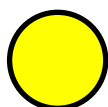


# Hazardous Materials Inventory System (HMIS)

## How to Properly Label Lab Containers

Colored Coding  
Location



		Health
		Flammability
		Reactivity
		Protective Equipment

Chemical Name
Date Purchased _____
Date Opened _____

Lab containers should have the above labels on them to adequately inventory and identify the chemicals inside the containers. The HMIS label can be printed from the page above and should be filled out completely. The Chemical Name label can be printed from the following page, date purchased and date opened should be filled out.

The color code location labels are the labels identified in the manual in column two of the chemical list table. The above colored dots are an *example* of something to use. You can obtain colored dot labels from an office supply company. You could also use colored file labels, whatever works for you. For those colors which you can not get the correct colors obtain white dots and color them yourself. Do Not forget that numbers (#) or words must be on the dots for certain chemicals. Again refer to the chemical list table. You can also use the color coding classification table found on page two of the manual.

## Container Chemical Labels

Chemical Name
_____
Date Purchased
_____

Chemical Name
_____
Date Purchased
_____

Chemical Name
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Date Purchased
_____

Chemical Name
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Date Purchased
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Chemical Name:
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Date Purchased:
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Date Opened:
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Chemical Name:
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Date Purchased:
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Date Opened:
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